(FILE 'HOME' ENTERED AT 13:24:16 ON 17 JUL 2006)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE,

AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS,

CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB,

DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 13:26:19 ON 17 JUL 2006

SEA (CYP2D6 OR CYP 2D6 OR P450 2D6 OR P-450 2D6)(P)(GENOTYP####

154 FILE ADISCTI

7. FILE ADISINSIGHT

38* FILE ADISNEWS

2 FILE AGRICOLA

16 FILE ANABSTR

0* FILE ANTE

0* FILE AQUALINE

20* FILE BIOENG

1313 FILE BIOSIS

101* FILE BIOTECHABS

101* FILE BIOTECHDS

476* FILE BIOTECHNO

10 FILE CABA

1305 FILE CAPLUS

1* FILE CEABA-VTB

5* FILE CIN

38 FILE CONFSCI

2 FILE CROPU

362 FILE DDFU

3207 FILE DGENE

35 FILE DISSABS502 FILE DRUGU

17 FILE EMBAL

1213 FILE EMBASE

724* FILE ESBIOBASE

0* FILE FOMAD

0* FILE FOREGE

0* FILE FROSTI

0* FILE FSTA

297 FILE GENBANK

8 FILE HEALSAFE

63 FILE IFIPAT

139 FILE JICST-EPLUS

```
1* FILE KOSMET
      153 FILE LIFESCI
     1193 FILE MEDLINE
       4* FILE NTIS
       0* FILE NUTRACEUT
      825* FILE PASCAL
       3* FILE PHARMAML
      15 FILE PHIN
      32 FILE PROMT
     1484 FILE SCISEARCH
     1280 FILE TOXCENTER
     1032 FILE USPATFULL
      79 FILE USPAT2
       0* FILE WATER
      67 FILE WPIDS
      67 FILE WPINDEX
        QUE (CYP2D6 OR CYP 2D6 OR P450 2D6 OR P-450
L1
2D6)(P)(GENOTYP####
        OR HAPLOTYP#### OR POLYMORPHI### OR ALLEL#### OR
VARIANT OR
       MUTATION)
  FILE 'ADISCTI, BIOSIS, BIOTECHNO, CAPLUS, DRUGU, EMBASE,
ESBIOBASE,
  LIFESCI, MEDLINE, PASCAL, SCISEARCH, TOXCENTER' ENTERED AT
13:32:58 ON 17
  JUL 2006
      10622 SEA (CYP2D6 OR CYP 2D6 OR P450 2D6 OR P-450
2D6)(P)(GENOTYP####
        OR HAPLOTYP#### OR POLYMORPHI### OR ALLEL#### OR
VARIANT OR
       MUTATION)
       41 SEA L2(P)(COP###(3A) NUMBER)
L3
       13 DUP REM L3 (28 DUPLICATES REMOVED)
L4
       D L4 TI PY 1-13
       D L4 BIB ABS 8 9 13
       E NEVILLE M/AU
      245 SEA "NEVILLE M"/AU
L5
       E NEVILLE MATT/AU
       29 SEA "NEVILLE MATT"/AU
L6
       E INDIG M/AU
       11 SEA "INDIG M D"/AU OR "INDIG M DE ARRUDA"/AU OR "INDIG
L7
MONIKA
       DE ARRUDA"/AU
       E DE ARRUDA INDIG/AU
```

4 SEA "DE ARRUDA INDIG M"/AU OR "DE ARRUDA INDIG L8 MONIKA"/AU E CAO F/AU 512 SEA "CAO F"/AU L9 E CAO FENG/AU 213 SEA "CAO FENG"/AU L10 E OLDENBURG M/AU 580 SEA "OLDENBURG M"/AU OR "OLDENBURG M C"/AU L11 E KOELBL J/AU 25 SEA "KOELBL J"/AU OR "KOELBL J A"/AU OR "KOELBL JAMES L12 A"/AU E AIZENSTEIN B/AU 48 SEA "AIZENSTEIN B D"/AU OR "AIZENSTEIN BRIAN"/AU OR L13 "AIZENSTEIN **BRIAN D"/AU** E DAVEY K/AU 215 SEA "DAVEY K"/AU .L14 E DAVEY KEITH/AU 3 SEA "DAVEY KEITH"/AU L15 1868 SEA (L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 L16 OR L14 OR L15) 13 SEA L2 AND L16 L17 9 DUP REM L17 (4 DUPLICATES REMOVED) L18 3 SEA L18 NOT L4 L19 D L19 TI PY 1-3 D L19 BIB ABS 1 20 SEA L2 AND (INVADER OR INVASIVE CLEAVAGE) L20 15 DUP REM L20 (5 DUPLICATES REMOVED) L21 D L21 TI PY 1-10 D L21 TI PY 11-15 D L21 BIB ABS 9-10 131 SEA (CYP#### OR P450 OR P-450)(P)(GENOTYP#### OR L22 HAPLOTYP#### OR POLYMORPHI### OR MUTATION OR VARIANT OR ALLEL###)(P)(COP### (3A) NUMBER) 11 SEA L22 AND (INVADER OR INVASIVE CLEAVAGE) L23 7 DUP REM L23 (4 DUPLICATES REMOVED) L24 D L24 TI PY 1-7 38 DUP REM L22 (93 DUPLICATES REMOVED) L25 L26 32 SEA L25 NOT L23 L27 25 SEA L26 NOT L4 20 SEA (GENOTYP#### OR HAPLOTYP#### OR MUTATION OR L28 VARIANT OR

ALLEL#### OR POLYMORPHI###)(P)(COP###(3A)
NUMBER)(P)(INVADER
OR INVASIVE CLEAVAGE)
L29 9 DUP REM L28 (11 DUPLICATES REMOVED)
D L29 TI PY 1-9

D L27 TI PY 1-10

D L27 TI PY 11-25

D L27 BIB ABS 3 5-8 13 14 21